

BELOHORSKY, B.; SIRACKY, J.; SANDOR, L., KLAUBER, E.

Comments on the development of amenorrhea caused by myleran
in cases of chronic myelosis. Neoplasma, Bratisl.7 no.4:
397-403 '60.

1. Oncological Research Institute, Bratislava, Czechoslovakia.
(BUSULFAN toxicol)
(AMENORRHEA etiol)
(LEUKEMIA ther)

KNOTZ, F.; BELOHORSKY, B.; RIEDEL, J.

Recent trends in clinical anesthesiology with special regard to the needs in oncological gynecology. Čas. f. ratišl. lek. listy 41 no. 7:424-429 '61.

1. Z Výskumného ústavu onkologického v Bratislavě, riaditeľ doc. MUDr. V. Thurzo.

(GENITALIA FEMALE neopl) (ANESTHESIA)

BELONORSKY, B.; SIRACKY, J.

Cytological picture of intraoperative smears in endometrial carcinoma.
Neoplasma 9 no.5:495-499 '62.

1. Oncological Research Institute, Bratislava, CCSR.
(ADENOCARCINOMA) (UTERUS NEOPLASMS)

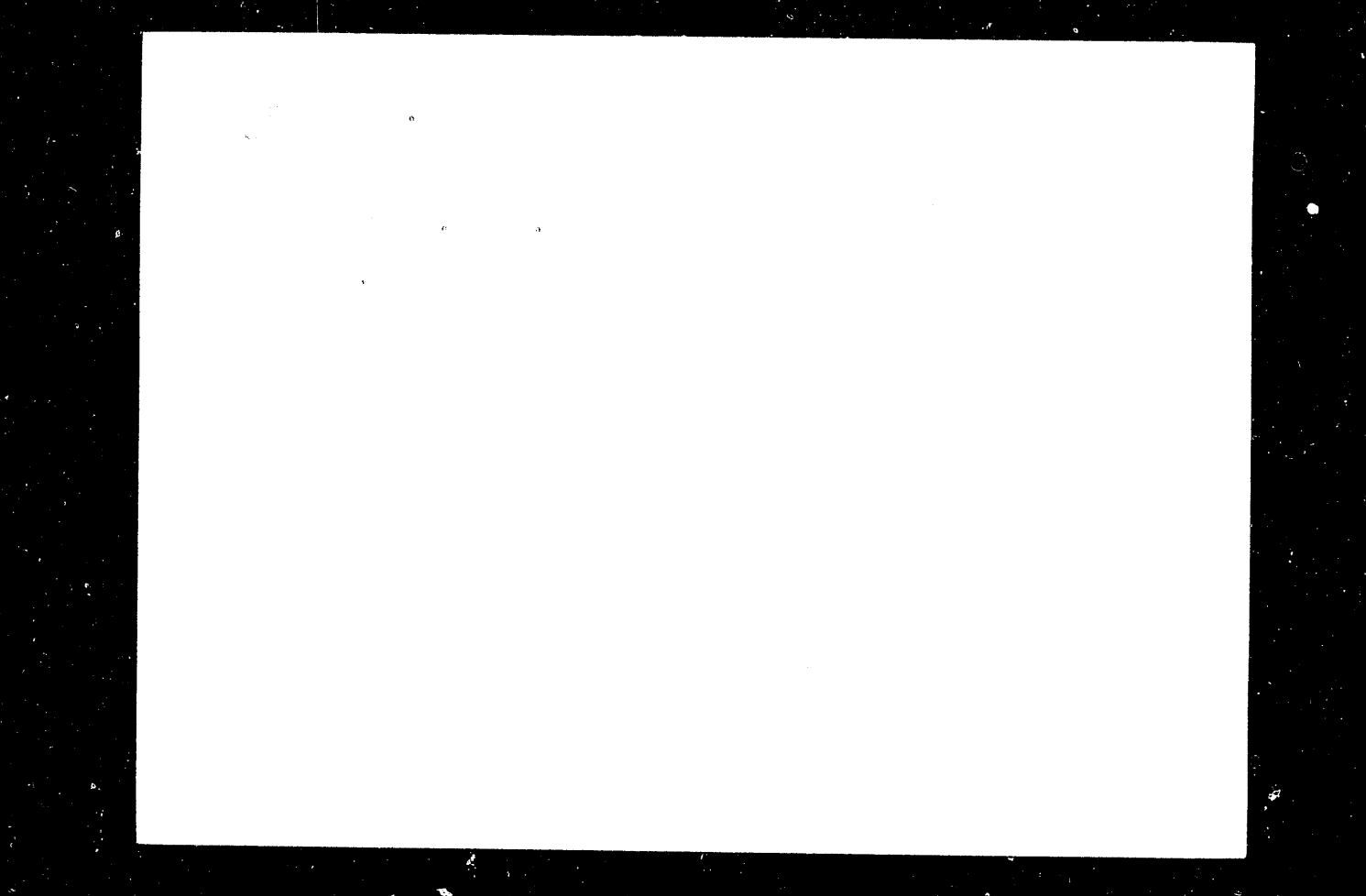
BELOHORSKY, B.; KLAUBER, E.

Importance of fractionated curettage in the diagnosis of carcinoma of the corpus and endocervix of the uterus. Cesk. gyn. 28 no.5:328-331. Je '63.

1. Vyskumny ustav onkologicky v Bratislave, riaditeľ doc. dr. V. Thurzo,

(UTERINE NEOPLASMS) (CERVIX NEOPLASMS)
(NEOPLASM DIAGNOSIS) (HYSTERECTOMY)
(NEOPLASM RADIOTHERAPY)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

POL: HENRY, R.

2000 PENTAGON RD, SUITE 400
Arlington, Virginia 22201-1200

Telephone: (703) 524-4600, Telex: 900-4600

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

BUENOS AIRES, ARGENTINA

The problem of the political situation in Argentina has been
the principal subject of discussion during the past month.
[REDACTED]

1. The political situation in Argentina has been the principal subject of discussion during the past month.

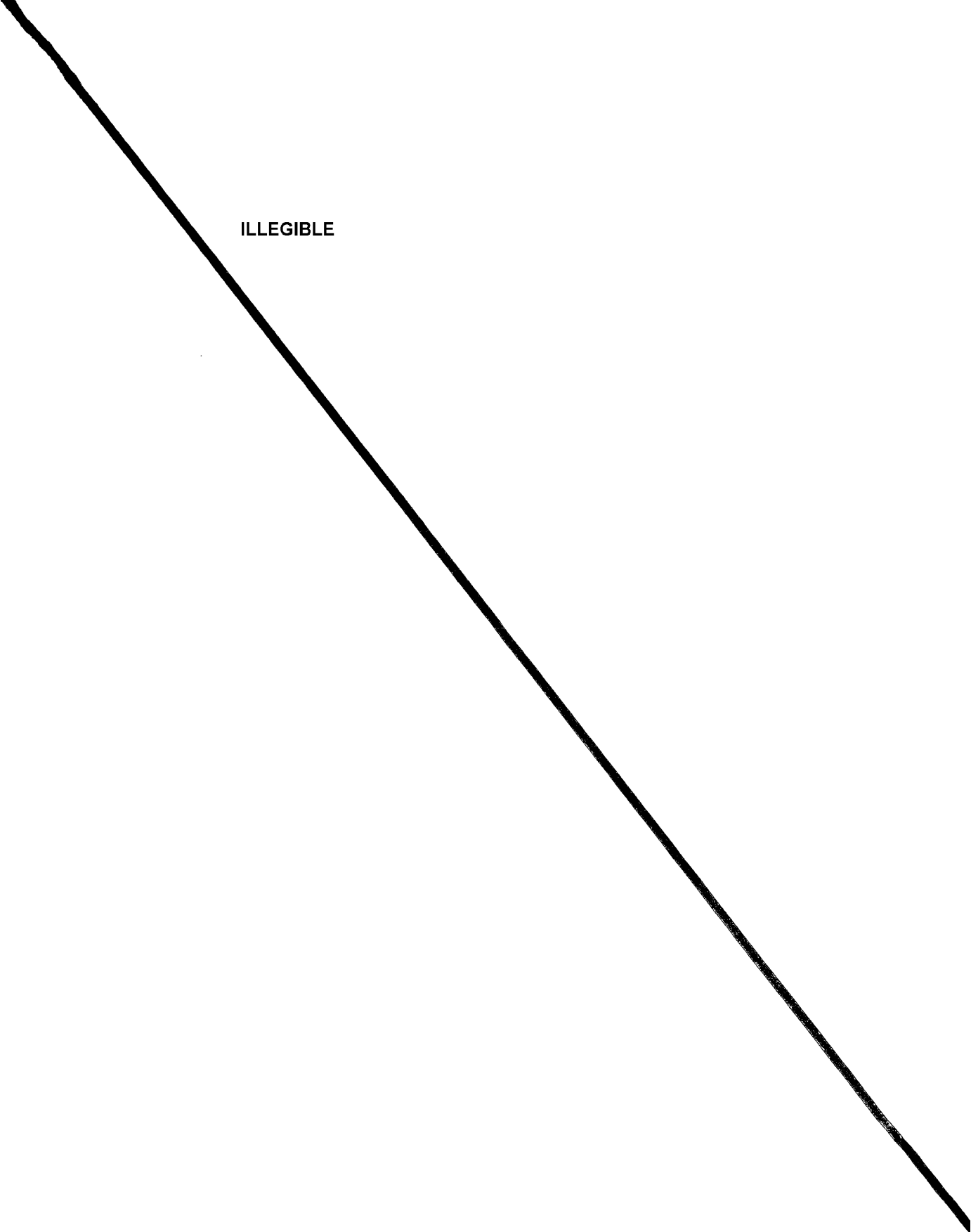
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

1
BELOHORSKY, Lajos; NAGY, Arpad

Aesthetics at factories. Villamossag 10 no. 244-143 Ag 1.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

ILLEGIBLE



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

U-2 E C 7

Political situation in Moscow -> New Central
Committee of CPSU -> Khrushchev
as Chairman -> New Central Committee
of CPSU -> Khrushchev as Chairman
& new Politburo -> Khrushchev as Chairman
& new Central Committee of CPSU ->
Khrushchev as Chairman

material.

Khrushchev

Chairman

Politburo

Central Committee

Belohradsky, F.

CZECH

A simple automatic fraction collector. Z. Kotisek, F. Belohradsky, K. Motyka, and T. Jablcek (Vysokoučeské všeobecné učiliště, Ostravice, Czech.). Chem. Listy 69, 1087-01 (1985).—An automatic fraction collector has been designed for chromatography which permits collection of 1-75 fractions of the vol. 10-250 ml. with an accuracy within $\pm 1\%$. The automatization is based on vol. fractionation but can easily be changed to time fractionation which proved to be more suitable with small vol. (1-10 ml.). M. Hudlický

CZECHOSLOVAKIA / Chemical Technology. Leather. Fur. H-35
Gelatine. Tanning Agents. Industrial
Proteins.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 86015.

Author : Belohradsky, F., Kotasek, Z., Kuharnek, M.

Inst : Not given.

Title : The Preparation of Alkyl Sulfochlorides and Their
Practical application as Tanning Agents.

Orig Pub: Veda a vyzk. v. prumyslu kozedeln., 1956, 1,
103-112.

Abstract: The possibility of developing alkyl sulfochlorides suitable for tanning was studied. Although the alkyl sulfochlorides prepared from hydrocarbons C₁₄-C₁₆, which were obtained in the course of fractional distillation of petroleum, do possess tanning properties, they nevertheless have

Card 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

REMARKS:

"Unspecified cancer."

KAMENI, Praha, Czechoslovakia, Vol. 3, No. 16, 1961.

Monthly List of East European Acquisitions (LNA), U.S., Vol. 3, No. 16, 1961.

(Inclsified).

BELORADSKY, Frantisek; ECKMAYER, Zdenek; HALAMEK, Cyril

Soluble collagens. Kozarstvi 13 no.4:108-110 Ap '63.

1. Vyzkumny ustav kozedelny, Gottwaldov.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

BELOHRADSKY, J. - Mechanisace, Vol.3, No. 2, Feb.1954

New type of crane for the construction of prefabricated houses. p.8

SC: Monthly List of East European Acquisitions, (FEAL), LC, Vol.4, No. 9, Sept 1955 Uncl.

HOENIG, V.; BELOHRADSKY, K.; MICHALEC, C.; JANDOVA, D.

Importance of certain turbidity and flocculation tests for diagnosis
of infectious hepatitis. Cas.lek.cesk. 91 no.14:432-435 4 Apr 52.

1. Z I. kliniky pro choroby vnitrní, vedoucí prof. dr. M. Netousek;
z odd. pro epidemické zloutenky v Masarykových domovech v Krci a
z učetních biochemických laboratorií, vedoucí, prof. dr. Jaroslav
Horejší.

(HEPATITIS, INFECTIOUS,
flocculation & turbidity tests, evaluation)

CHARVAT, Josef; BELOHRADSKY, Karel

Successful therapy of Paget's disease of the bone. Cas.lek.cesk.
91 no.45-46:1303-1307 14 Nov 52.

1. Z III. interni kliniky, prednesta prof. dr. Josef Charvat, a
z centralnich laboratori, prednesta prof. dr. Jaroslav Horejši,
Statni fakultni nemocnice v Praze.

(OSTEITIS DEFORMANS, therapy,
ACTH)

(ACTH, therapeutic use,
osteitis deformans)

BELOHRADESKY, KAREL

✓ Clinical significance of pathological 17-keto steroid values.
Karel Belohradsky (Státní fakultní nemocnice I, Prague).
Časopis Lékař Českých 64, 650-62(1965).—17-Keto steroid
levels and their diagnostic applicability in the following
states are discussed: adrenal tumors, adrenal hyperplasia,
interstitial cell tumors of testes, ovarian tumors, acromegaly,
pituitary and adrenal insufficiency, hypogenitalism, dia-
betes, hyper- and hypothyroidism, and liver diseases.

MD

I. M. Hys

BRICHINSKY, V.

"New Type of Crane for Construction of Industrial Plants."

SO: Mechanizace, Czechoslovakia, 1st , No 1,
Jan 1954, (Af-617422, 12 Apr 1954)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

REICHMUTH, J.: TO AGHA, F.

"Our inquiry."

P. 5. (Ministerstvo zemědělství --Práha, Czechoslovakia) Vol. 2, no. 1, Jan. 1958.

SO: Monthly Index of East European Accession (EMI) LC, Vol. 7, No. 5, May 1957

SEROPIAN, E., dr., candidat in stiinte medicale; GRECEANU, I., dr.
BELOIU, D., dr. (Bucuresti)

Criteria for evaluation of diagnostic methods for determining
the etiology of some respiratory allergies. Med. intern.
(Bucur.) 16 no.12:1465-1470 D '64

1. Lucrare efectuata in Serviciul de boli alergice, spitalul
"Dr.C.Davilla".

SEROPIAN, E., dr.; BELOTU, D., dr.; GRECEANU, I., dr.

Exo-allergy to a posterior pituitary hormone preparation in
cases of diabetes insipidus. Med. intern. (Bucur.) 16 no.12:
1489-1492 D '64

1. Lucrare efectuata in Serviciul de boli alergice, Spitalul
"Dr.C.Davilla", Bucuresti.

SEROPIAN, E.; GRECEANU, I.; BELOIU, D.

Criteria for appraising the value of diagnostic methods in used
for determining the etiology of respiratory allergies. Roman-
ian med. rev. 19 no.3:29-33 JI-S '65.

BELOIU, Elena, asistenta (Bucuresti)

Approximation of an equation root. Gaz mat fiz 15 no.10:
512-519 0 '63.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

BELOIU, H.

Influence of the gear angle of the silicon reference gear on pairing characteristics.
Metallurgy and Machine Construction, #3:20:Mar. 47

BALDOVIN-AGAPI, Coralia, dr.; FRANCHE, Maria, prof.; BLINDU, Irina, dr.; MICU, I., dr.; OVANESCU, A., dr.; ANDREOLVICI, G., dr.; BAUMER, E., dr.; RADULESCU, A., dr.; DIMITRIU, St., dr.; DIMITRIU, A., dr.; RUGINA, N., dr.; BLINDU, P., dr.

Receptivity to scarlet fever assessed by Dick's reaction with fractional doses of purified toxin. Microbiologia (Bucur) 6 no. 1:69-76 Ja-F '62.

1. Institutul "Dr. I. Cantacuzino" si Spitalul "Izolarea" din Iasi.

BELIU, Irina, dr.; PLECEAS, Paula, dr.; ZAMFIRESCU, M., dr.

Streptococcal and pneumococcal infections in children. Microbiologia (Bucur) 10 no.1:11-17 Ja-Feb.

1. Lecțare efectuată în Institutul de microbiologie patologică și epidemiologie "Dr. I. Cantacuzino", București, secții "Cocci patogeni" (for Beliu, Pleceaș), secția "Virologie" (for Zamfirescu).

COMBIESCU, D.; ZARNEA, G.; BELOIU, Irina.; DINULESCU, M.

Study of a pathogenic agent isolated from guinea pigs inoculated with blood from a subject of an unidentified febrile disease.
A new disease? Stud. cercet. inframicrobiol., Bucur. 6 no.1-2:
199-213 Jan-June 55.

1. Institutul de epidemiologie si microbiologie Dr. I. Cantacuzino
si Laboratorul Catedrei de epidemiologie din Institutul de
perfectionare si specializare a medicilor si farmacistilor.

(FEVER

unidentified febrile dis., virol.)

(VIRUS DISEASES

unidentified febrile dis.)

BALDOVIN-AGAPI, Coralia; BELOIU, Irina; CAFFE, Illeana; PLECEAS, Paula

The species of non-hemolytic streptococci found in subacute endocarditis and their sensitivity to antibiotics. Arch. Roum. path. exp. microbiol. 20 no.3:479-489 S '61.

1. Travail de l'Institut "Dr. I. Cantacuzino" Service des cocci pathogenes.

(ENDOCARDITIS, SUBACUTE BACTERIAL microbiology)
(STREPTOCOCCUS pharmacology) (ANTIBIOTICS pharmacology)

For joint military intelligence purposes, the Joint Chiefs of Staff have established
"Interagency Committees" to facilitate the exchange of information between
members of the military and civilian intelligence agencies.

The Interagency Committee on Intelligence has been established to facilitate
the exchange of information between the Central Intelligence Agency and the

Military Intelligence Service, Defense Intelligence Agency, National Security Agency,
and Defense Communications Agency.

The Interagency Committee on Intelligence will be composed of the Director of Central
Intelligence, the Director of Defense Intelligence, the Director of National Security
Agency, the Director of Defense Communications, and the Director of the Defense
Intelligence Agency.

The Interagency Committee on Intelligence will be responsible for the coordination
of intelligence activities between the Central Intelligence Agency and the Defense
Intelligence Agency.

BARBER, Cella; BALDOVIN-AGAPI, Coralia; BELOIU, Irina; PLECEAS, Paula

Contribution to the study of the antigenic structure of non-hemolytic streptococci. III. The antigens of the group "D" streptococci (enterococci). Arch. roum. path. exp. microbiol. 21 no.1:115-129 Mr '62.

1. Travail de l'Institut "Dr. I. Cantacuzino" — Services de Biochimie et des Cocci pathogènes.

(STREPTOCOCCUS) (ANTIGENS)

BALDOVIN-AGAPI, Coralia; BALTEANU, Ecaterina; MIHALCO, Florica; BELOIU, Irina; PLECEAS, Paula

Phage-bacteria systems in streptococci of the Lancefield group D.
Arch. roum. path. exp. microbiol. 21 no.2;385-391 '62.

1. Travail de l'Institut "Dr. I. Cantacuzino" -- Centre National de
Bacteriophages -- Reference et de l'Institut d'Hygiene de Fassy.
(STREPTOCOCCUS) (BACTERIOPHAGE)

ROMANIA

BELOIU, Irina, Dr, and CAFFE, Ileana, Dr. Work performed at the Pathogenic Cocci Section (Sectia Coci Patogeni) of the "Dr I. Cantacuzino" Institute (Institutul Dr I. Cantacuzino").

"The Cultivation of Non-Haemolytic Pneumococci and Streptococci in TSIEM Glucose Broth."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 8, No 3, May-Jun 63, pp 267-270.

Abstract [Authors' English summary modified]: The TSIEM medium is a 2 percent glucose peptite digestion broth with a high nutritive value. Five and 18-hour cultures of pneumococci and streptococci on TSIEM medium showed 2 to 10 times higher concentrations than were obtained with the commonly recommended media (serum, Truche or glucose broth). The use of TSIEM broth is recommended for the culture of pneumococci, streptococcus viridans, and enterococci. Includes 2 tables and 8 references, of which 4 Western, 1 Russian and 3 Romanian.

RUMANIA

BALDOVIN-AGAPI, Coralia, Dr, IENISTEA, C., Dr, BELOIU, Irina, Dr, and PLECEAS, Paula, Dr. Work performed at the "Dr I. Cantacuzino" Institute (Institutul "Dr I. Cantacuzino" and the Institute of Hygiene of the Rumanian People's Republic (Institutul de Igiena RPR).

"Considerations on the Presence of Streptococci in Animal Foodstuffs."

"Bucharest, Microbiologie, Parazitologia, Epidemiologia, Vol 8, No 5, Sep-Oct 63, pp 437-444.

Abstract [Authors' English summary modified]: 130 foodstuffs of animal origin were studied and 110 strains of streptococci were isolated from them, including 90 enterococcus strains and 20 strains of streptococcus viridans. It was noted that enterococci permit a better appraisal of contamination of faecal origin during the technological process and preservation of the foodstuffs; they were isolated from frozen foods even when all other sanitary indicators were absent.

Includes 2 tables and 21 references, of which 13 American, 4 German and 5 Rumanian.

BELOIU, Irina; PLECEAS, Paula

Application of a new method of extraction of the group antigen from enterococci. Arch. roum. path. exp. microbiol. 23 no.3:557-562 S'63.

1. Travail de l'Institut "Dr.I. Cantacuzino"; Service de Coccoi pathogenes, Bucarest.

BELOIU, I.; PETRESCU, A.

Banking credit in support of small mechanization, modernization,
and improvement of production technology. Probleme econ 17 no.2:
113-119 F '64.

BALDOVIN-AGAPI, Coralia, dr.; IENISTA,C.dr.; BELOIU,Irina,dr.; PLECEAS,
Paula.

Considerations on the presence of streptococci in food products of animal origin. Microbiologia (Bucur) 8 no.5:437-
444 S-0'63

1. Lucrare efectuata in Institutul "Dr.I.Cantacuzino" si Institutul de Igiena R.P.R.



L 13062-66 EWA(1)/T/EWA(b)-2 JK

ACC NR: AP6005724

SOURCE CODE: RU/0023/65/010/001/0011/0017

AUTHOR: Belciu, Irina--Beloyu, I. (Doctor); Plecas, Paula--Plecheash, P. (Doctor); Zamfirescu, M.--Zamfiresku, M. (Doctor)

ORG: Dr. I. Cantacuzino Institute of Microbiology, Parasitology, and Epidemiology, Bucharest (Institutul de microbiologie, parazitologie si epidemiologie Dr. I. Cantacuzino) 30 B

TITLE: Streptococcal and pneumococcal infections in monkeys

SOURCE: Microbiologia, parazitologia, epidemiologia, v. 10, no. 1, 1965, 11-17

TOPIC TAGS: experiment animal, vaccine, bacterial disease, bacteriophage, respiratory system disease

ABSTRACT: The authors review the pertinent literature and report their own findings in a group of 44 monkeys used in polio vaccine production, of which 33 were sick and 11 normal. In the normal monkeys the authors found enterococci and streptococcus viridans as well as many enterococcal bacteriophages; in the blood of 6 of the sick monkeys they found streptococci of the A group, C group and Str. faecalis var. zymogenes, while the other sick monkeys displayed various types of pneumococcal infections from which 23 strains of pneumococci were isolated. The septicaemic type prevailed (63 percent). [JPRS]

SUB CODE: 06 / SUBM DATE: 21Jul64 / OTH REF: 022

Card 1/1 AR

UDC: 616-022.712.14-092.9

BELOIU, Irina, dr.; PLECEAS, Paula, dr.; TEGOCESCU, Z., ministr

Contribution to the composition of the Sianetz selective medium
used for the isolation of enterobacteri. Microbiologia (Bucur) 9
no.6&553-556 N-D '64

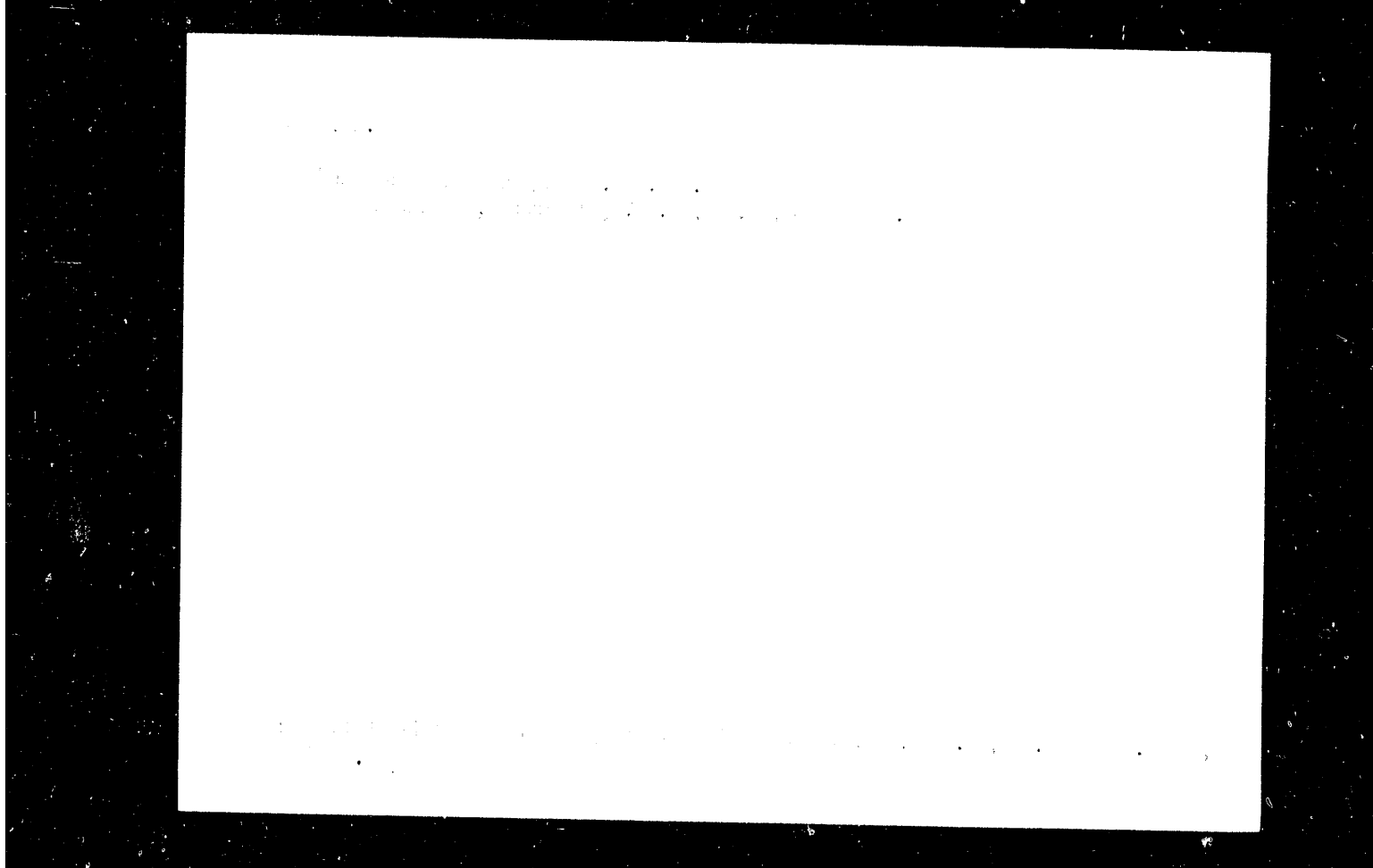
1. Lucrare efectuata in Institutul de microbiologie, parazi-
ologie si epidemiologie "Dr. I. Canta uzn.", Bucuresti.

BELOIU, M.

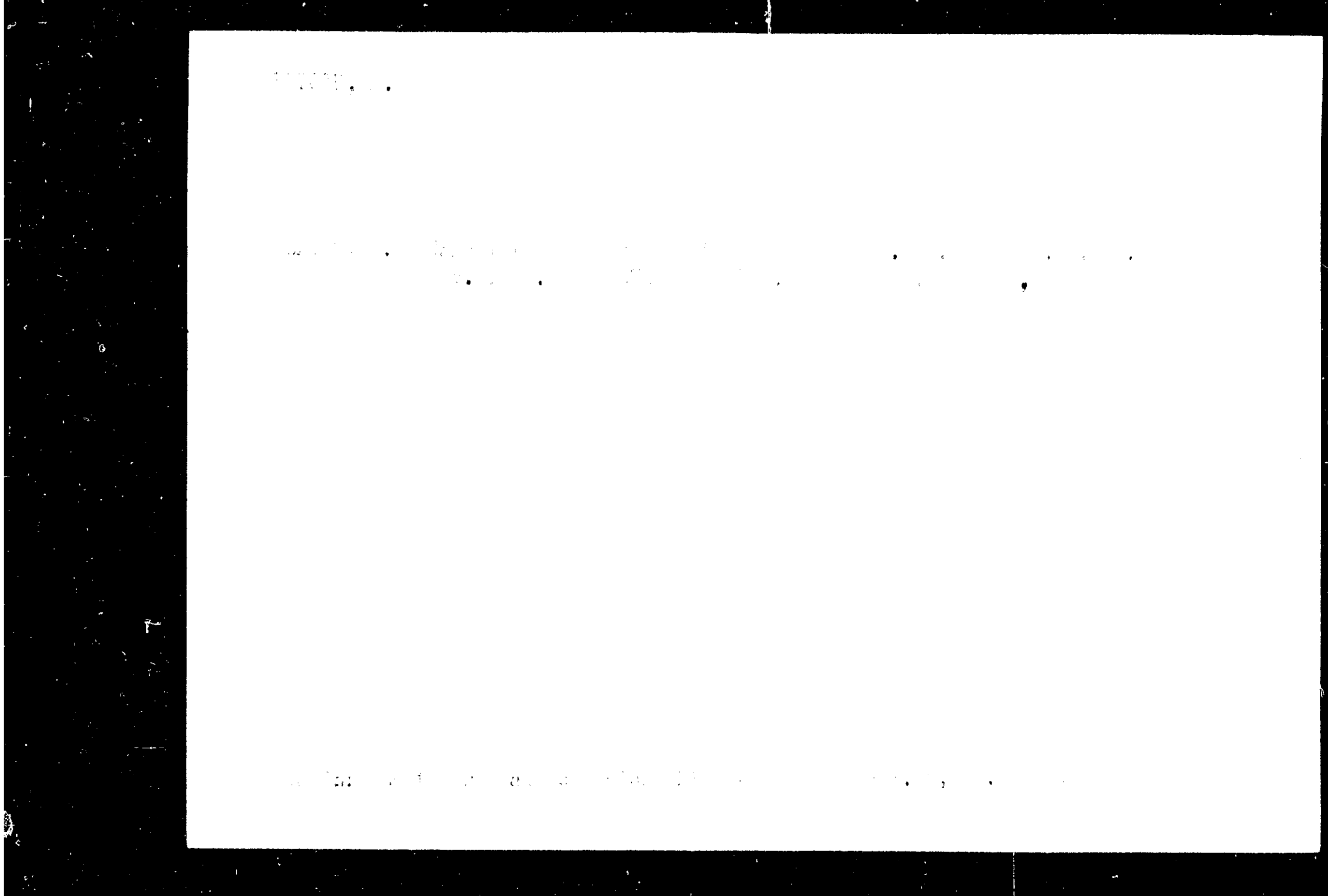
Series of moduli for gears. p.20. (STANDARDIZAREA, Bucuresti, Vol. 7, No. 3, Mar. 1955)

SO: Monthly List of East European Accessions, (EHA), 16, Vol. 4, No. 6, June 1951, Incl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6



BELOIU, S

PANDELE, A.; RUSSU, O.; BELOIU, S.; MIHAIESCU, C.; MIHAIESCU, B.

Investigations on the histamine test & the determination of vitamin C
in the study of the prophylaxis of fetal anoxia & of intracranial ob-
stetrical trauma. Rumanian M. Rev. 1 no.4:85-86 Oct-Dec 57.

(ASPHYXIA NEONATORUM, compl.

brain damage, maternal histamine skin test & vitamin C
determ. in blood in prev.)

(BRAIN, dis.

damage in asphyxia neonatorum, maternal histamine skin
tests & vitamin C determ. in blood in prev.)

(HISTAMINE

maternal skin tests in prev. of asphyxia neonatorum with
brain damage)

(VITAMIN C, in blood

maternal blood determ. in prev. of asphyxia neonatorum with
brain damage)

L 27711-66 EWP(e)/EWT(m) WH
ACC NR: AP6015351 (N)

SOURCE: CODE: UR/0226/66/000/005/0041/0048

AUTHOR: Beloivan, A. F.; Isakhanov, G. V.; Radomysel'skiy, I. D.; Shcherban', N. I.

ORG: Institute of Material Study, AN UkrSSR (Institut problem materialovedeniya
AN UkrSSR) 21 15

TITLE: Mechanical properties of sintered metal-glass material 15

SOURCE: Poroshkovaya metallurgiya, no. 5, 1966, 41-48

TOPIC TAGS: composite material, metal glass material, sintered material, material
property

ABSTRACT: The mechanical properties of sintered metal-glass materials made of PZh-2M (GOST9849-61) iron powder mixed with 0.5, 1.0, 2.0, 3.0, 5.0, 7.0, or 12% glass have been investigated. Green compacts obtained under 52 kg/mm² pressure were sintered at 600—1200°C for 1—2 hr. The strength of sintered material was found to depend primarily on the strength of the metal framework. However, glass intensifies the sintering and shrinkage, increases the density, and thus improves the mechanical properties of the metal-glass composites. The strength of the metal framework depends upon the diffusion of particles forming the framework. An increase in the sintering temperature up to 850°C intensifies the shrinkage and, as a result, the material strength. At 900—1050°C, the shrinkage and the strength decrease to a

L 27711-66

ACC NR: AP6015351

minimum, which is explained by the α -to- γ transformation. With a further increase in sintering temperature, the shrinkage and the strength increase again. Orig. art. has: 7 figures and 6 formulas. [ND]

SUB CODE: 11/ SUBM DATE: 29Nov65/ ORIG REF: 006/ OTH REF: 001/ ATD PRESS:

5001

Card 212 *B62*

BELOKHONOV, I. V.

23444 СРАМЕНИИ НОГОВЫИ РАСТЯНКИ УДОЛ. ОДО ТОЧКА, 10. 11. 7, 10. 11

SC: LETOPIS NO. 31, 1949

BELOKHONOV, I.V.

23445 31 LICHYSHIY LICHASHI NUCHK- 1511. DOKHOL'CHIY RACTY IC SLEZKIN
VINOGRADARSTVU. (STAT'I): F.F. KIRILOV. ORESENIT' USIECHNYE RAZMITYA
VINOGRADARSTVA V SEVERNOY ZONE. -- I.V. BELOKHONOV. KALLA. (STAT') NOVYYE
PIIYEMY AGPOTEKHNIKI DLYO SEVERNOCO VINOGRADARSTVA. VINOGRADNIYE I.
VINOGRADARSTVO SSSR, 1949, No 7, c. 19-25

SO: LETOIS NO. 31, 1949

BELOCHENOV, I. V.

Belochenov, I. V. - Varieties of fruit and berry crops. Moscow: Central Institute of Fruit and Berry Industry, 1958. 128 p. 23 cm. (Bibliography: p. 125-128)

Belochenov, I. V.

"Varieties of Fruit and
Berry Crops"

Central Institute of Fruit and
Berry Industry, Moscow
I. V. M. Marin

REICKERSON, J. V.

Plojovye peroby v peregrazhivayushchim letopisanimi (Annotated Bibliography of
8 melt o'voly). London, 1949, 1951, 1952.

See: Annot. List of Russian Accorciari, 21, 7, 10, 11, 12

BELOKHONOV, I. V.

Organizatsiia sadovodstva v kolkhozakh (Organization of fruit culture on collective farms) 2-e izd. Moskva, Sel'khozgiz, 1954. 316 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 6, Sep. 1954

BELOKHONOV, Ilya Vladimirovich

Plodovodstvo (Fruitgrowing) 2. perer. i dop. Izd.
Moskva, Sel'khozgiz, 1955.
582 p. illus., diagrs. (Uchebniki i Uchebnyye
Poschiya dlya Podgotovki Sel'sko-hozyaystvennykh
Kadrov Massovoy Kvalifikatsii)

N/5
725.1
.37
1955

BELOKHONOV, I.V.

Draw progressive workers into scientific work. Nauka i pered.
op. v sel'khoz. no.10:48 0 '56. (MLRA 9:12)

1. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta
ptitsa-vodstva,
(Agriculture--Experimentation)

KURYNDIN, Ivan Ivanovich; MALINKOVSKIY, V.V.; VEN'YAMINOV, A.N.; BELOKHONOV,
I.V.; KRAVCHENKO, Z.I., redaktor; PRVZNER, V.I., tekhnicheskiy redaktor
[Fruit culture] Plodovodstvo. Izd. 5-oe, perer. Moskva, Gos. izd-vo
selkhoz. lit-ry, 1956. 464 p.
(Fruit culture) (MLRA 9:11)

BELOKHONOV, I.V., red.

[Protection of plants from pests and diseases] Itogi rabot po zashchite
rastenii ot vreditelei i boleznei. Michurinsk, 1957. 141 p.
(Plants, Protection of) (MIRA 14:8)

LOBANOV, P.; BREZHNEV, D.; OL'SHANSKIY, M.; LYSENKO, T.; LISAVENKO, M.;
SINYAGIN, I.; YAKUSHKIN, I.; PREZENT, I.; VARUNTSYAN, I.; KOLESNIKOV,
V.; YEVYUSHENKO, A.; ZASYADNIKOV, T.; ALISOV, M.; UTEKHIN, A.;
GORSHKOV, I.; ~~SELOKHONOV, I.~~; VIDENIN, K.; KARPOV, G.; CHERNENKO, S.;
BAKHAREV, A.; TIKHONOVA, A.; KUZ'MIN, A.; BUZULIN, G.; TOLMACHEV, I.;
LYSYUK, Ye.; KHARITONOVA, Ye.; KUSHNIRENKO, M.; NOVOPAVLOVSKAYA, N.;
ZHIRONKIN, I.; KATSURA, O.; KIRYUKHIN, I.; NIKITIN, B.; TSVETAYEVA, Z.;
ARKHIPOV, B.; OSTAPENKO, V.; IVANOV, V.; BUTUZOV, V.; LUTKOVA, I.;
TSVETAYEVA, Z.; ARKHIPOV, B.; OSTAPENKO, V.; IVANOV, V.; BUTUZOV, V.;
LUTKOVA, I.

P.N. IAkovlev; obituary. Akrobiologiya no.6:119 N.D. 1957.

(IAkovlev, Pavel Nikanorovich, 1898-1957) (MIRA 10:12)

Re-submitted file to public, approved.

Act. Dir.: Mr. George F. Clegg, Director, CIA
Admistr.: Mr. Leonov, I...
Title: The achievements of the Soviet scientific community.
Sect. Pub.: Mr. G. V. Kostin, Press, Radio, Dept.
Advertiser: G. V. Kostin

Card 1/1

- 40 -

BELOKHONOV, I.V.

[Fruit culture] Plodovodstvo. Izd.3., perer. i dop.. Moskva,
Gos.izd-vo sel'khoz.lit-ry, 1958. 495 p. (MIRA 12:3)
(Fruit culture)

BELOKHONOV, I.V., kand.sel'skokhoz.nauk; LOBANOV, G.A., kand.sel'skokhoz.
nauk; NOVIKOV, A.A., kand.sel'skokhoz.nauk; STEPANOV, S.N.,
kand.sel'skokhoz.nauk; CHIGRIN, V.N., kand.sel'skokhoz.nauk;
OZEROV, V.N., red.; DEYEEVA, V.M., tekhn.red.

[Fruit culture] Plodovodstvo. Moskva, Gos.izd-vo sel'khoz.
lit-ry, 1960. 334 p. (MIRA 14:1)

1. Nauchno-issledovatel'skiy institut sadovodstva imeni I.V.
Michurina (for Belokhonov, Lobanov, Novikov, Stepanov, Chigrin).
(Fruit culture)

SELOKHONOV, Il'ya Vladimirovich (Moscow Order of Lenin Agricultural
Academy im. Timiryazev) for Doctor of Agricultural Sciences without
a defense of a dissertation. (ENVISEO USSR, 2-61, 24)

BELOKHVOSTIK, Ye., inzh.

Protective dust removing hood. Okhr.truda i sots.strakh. 4
no.7:33-34 J1 '61. (MIRA 14:7)
(Kalinin--Grinding machines--Safety appliances)
(Dust removal)

BELOKHVOSTIKOV, I.I.

Economic evaluation of the extraction equipment in the processing
of sunflower oilseeds. Izv.vys.ucheb.zav.; pishch.tekh. no.3:7-12
'62.
(MIR 15:7)

1. Krasnodarskiy institut pishchevoy promyshlennosti, kafedra
ekonomiki i organizatsii proizvodstva.
(Oilseeds) (Extraction apparatus)

BELOKHVOSTIKOVA, V. I.

BELOKHVOSTIKOVA, V. I. - nauchn. sotr. i, SLOBODYANIK, I. YA. - Kand. tekhn. nauk.

Institut stroitel'nykh materialov Akademii arkhitektury USSR

POLUCHENIYE MOLOTOV GIDRAVLICHESKOY IZVESTI IZ FIL'IPRESSNOY GRYAZI SAKHARNYKH
ZAVODOV

Page 105

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950, Moscow, 1951

[REDACTED] [REDACTED]

KORNILOVICH, Yu.Ye., kand. tekhn. nauch; BELYAKOVOSTIKOVA, V.I., inzh.

Siliceous portland cement made with Ukrainian raw materials. Nov. v
stroi. tekhn., no.5:142-148 '54. (MIRA 10:11)

1. Nauchno-issledovatel'skiy institut struktural'nykh materialov
Akademii arkhitektury USSR.

(Ukraine--Silica) (Cement--Testing)

KORNILOVICH, Yu.Ye., kandidat tekhnicheskikh nauk; DELOKHVOSTIKOVA, V.I.,
inzhener.

Determining the quality of mortars used in building. Nov.v stroy.
tekh. no.8:22-28 '56. (MLRA 9:11)
(Mortar)

ANTONOV, V. Ya., VLASOV, V. M., KRIVONOSOV, V. S., BELOKHVOSTOV, A. G. and
SKVORTSOV, V. S.

"Treatment of herpes tonsurans..."
Veterinariya, vol. 39, no. 2, February 1962 pp. 24.

BELOKHVOSTOV, Fedor Ivanovich; SHEVCHENKO, M.P., red.; POPOV, V.N.,
tekhn. red.

[Master of the firebird] Khoziain zhar-ptitsy. Tambov, Tambov-
skoe knizhnoe izd-vo, 1962. 14 p. (MIRA 16:3)
(Tambov Province--Agricultural workers)

KORNILOVICH, Yu.Ye., doktor tekhn. nauk; BELOKHVOSTIKOVA, V.I., inzh.

Activation of mortars with ultrasonic vibrations. Stroi. mat.
9 no.5:3-5 My '63. (MIRA 16:7)

(Mortar)
(Ultrasonic waves--Industrial application)

KORNILOVICH, Yuriy Yevgen'yevich, doktor tekhn. nauk [deceased];
BELYAEVOSTIKOVA, Valentina Ivanovna, kand. tekhn. nauk;
ISHCHENKO, N.N., red.

[Ultrasonics in the technology of concrete] Ul'trazvuk v
tekhnologii betona. Kiev, Gosstroizdat USSR, 1964. 56 p.
(MIRA 17:6)

USSR/Medicine - Dysentery
Garlic, Properties

Apr 49

"Use of Garlic for Treating Chronic Dysentery,"
S. D. Belokhvostov, Tomsk Inst of Epidemiol and
Microbiol, 14 pp

"Sov Med" No 4

A preparation of garlic-sativin, manufactured
in Tomsk Inst of Epidemiol and Microbiol, had
a positive therapeutic effect on chronic dys-
entery. Sativin therapy merits a very wide
application in conjunction with all other methods
of treatment. Dir., Tomsk Inst of Epidemiol and
Microbiol, S. D. Belokhvostov, 14 pp

PA 65/4978

USSR/Medicine - Dysentery (Contd)

Apr 49

Microbiol: T. D. Yanovich. Chief Sci,
Prof S. P. Karpov.

65/4978

65/4978

RECORDED IN SCOTT'S, S. D.

BELOKHVESTOV, S.D.

Once more on the role of social living conditions in the epidemic process.
Zhur.mikrobiol.epid.i immun. no.4:73-76 Ap '53.
(MLRA 6:6)
(Epidemics)

17(2,12)

30V/16-59-6-15/46

AUTHORS: Ivashkevich, P.A., Belokhvostov, S.D. and Voronin, Yu.S.

TITLE: Electron Microscopic Study of the Morphological Changes in STI Anthrax Vaccine Spores Under the Influence of Certain Disinfectants

PERIODICAL: Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1969, Nr 6, pp 74-78 (USSR)

ABSTRACT: Using a Soviet EM-3, 1949 model, electron microscope with a magnification factor of 5,000 X and an accelerating voltage of 40 kv, the authors studied the morphological changes which occur in the spores of live STI anthrax vaccine under the action of aqueous solutions of formaldehyde, monochloramine, diocide and a mixture of 17% formaldehyde in water and 10% monochloramine (Disinfectant mixture Nr 2). Formaldehyde was found to produce no visible changes in the spores. The chlorous preparations, however, caused swelling and a decrease in the electron-optical density of the spore membranes. This, according to A.Ye. Kriss and V.I. Biryuzova, is evidence of a profound biochemical reconstruction in the spores connected with disintegration of the high-molecular compounds and their transformation into low-molecular ones. D.V. Nayzi and V.I. Vashkov have pointed out that the greater resistance of spores, compared to the

37V/16-59-6-15/nl

Electron Microscopic Study of the Morphological Changes in STI Anthrax Vaccine Spores
Under the Influence of Certain Disinfectants

vegetative forms of microbes, is due to their possessing a strong impermeable membrane. The strong sporicidal action of disinfectant mixture No. 1, then, may be due to rapid penetration of the formaldehyde into the spores due to rarefaction and increased permeability of their membranes because of the action of the monochloramine.

SUBMITTED: December 14, 1958

Card 2/2

17(2,12)

30V/16-59-6-16/16

AUTHORS: Ivashkevich, P.A., Belokhvostov, S.D. and Rozhkov, G.I.

TITLE: The Morphological Features of STI Anthrax Vaccine Spores and Their Resistance to Certain Disinfectants

PERIODICAL: Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 6, pp 78-81 (USSR)

ABSTRACT: I.Ye. Minkevich, V.I. Vashkov, etc. believe that the membrane of a *Bacillus anthracis* spore consists of two layers. Kneysi maintains that the membranes of spores from different strains of the same species may consist of a differing number of layers. N.K. Vereninova noted that, in growing, some *Bacillus anthracis* spores shed a layer, while others do not. The present authors studied *Bacillus anthracis* spores under an EM-3 electron microscope with a magnification factor of 5,000-1,000 and an accelerating voltage of up to 50 kv. The studies revealed three types of spores. Type I were oval, regular with a smooth surface, type II diverged from a true oval and had a rough, wrinkled surface. In type III this process had gone still further, leaving the spores with a very rough surface composed of marked prominences and distinct polymorphic features. The resistance of all three types to the following disinfectants

SCV/16-59-6-16/2

The Morphological Features of STI Anthrax Vaccine Spores and Their Resistance to Certain Disinfectants

was tested: formalin, monochloramine, diocide and a mixture of 1% formaldehyde in water plus 10% monochloramine. A definite correlation was noted between the morphological features of the spores and their resistance to the disinfectants: the smooth-surfaced spores being least resistant, Type III most resistant, with Type II spores in an intermediate position. The authors conclude that this difference in resistance may be explained by the hypothesis that the rough-surfaced spores have, in fact, one more layer to their membrane than the smooth ones and that this causes their increased resistance to disinfectants.

There are: 6 photos, 1 table and 15 references, 11 of which are Soviet, 3 German and 1 Italian.

SUBMITTED: April 16, 1958

Card 2/2

KOROVIN, F.T.; BELOKHVOSTOV, S.D.; SUVOROV, V.S.; YURCHENKO, M.M.; SYTKIK, V.A.

Room disinfection by means of chemical sublimation of formaldehyde
and chlorine. Voen.-med. zhur. no.6:49-51 Je '61. (MIRA 14:8)
(DISINFECTION AND DISINFECTANT) (FORMALDEHYDE)
(CHLORINE)

KRAAK, E.; GUL'YEV, P.K.; LEZEDINSKIY, I.S., assistant; BELOKHVOSTOV, S.D.; PASYUKOV, V.M.; RYABUSHKIN, K.V.; SUVOROV, V.S.; BOCHAROV, A.P.

Sanitation, veterinary hygiene, and disinfection. Veterinariia 38 no. 7:75-79 Jl '61. (MIRA 16:6)

1. Institut pitaniya Potsdam-Rebryuke, Germanskaya Demokratičeskaya Respublika (for Kraak). 2. Direktor Chuvashskoy respublikanskoy veterinarno-bakteriologicheskoy laboratorii (for Gul'yev). 3. Khar'kovskiy zooveterinarnyy institut (for Lezedinskiy).

(Veterinary hygiene)

ЛЮДИ СТОЯТ, СИДЯТ, АСЯ БЫВАЕТ, ЧАЩУКИ, Г. А., ПОЧЕМУ, КОМУ,
АНДРЕЕВА, А. В.,

••• the disinfection of the environment against antisera — p. 1.

Vt rineniya vol. 11, no. 1, July 1-15, 1958.

BELOKHVOSTOV, S.D.

Bactericidal aerosols and prospects of their use for disinfection in the armed forces. Voen.-med. zhur. no. 8:57-62'62.

(MIRA 16:9)

(AEROSOLS) (DISINFECTION AND DISINFECTANTS)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

BELOKHIVSTOV, S. D. and FAYRICH, M. M.

"Disinfection of Neutral Fumes" - p. b.

Voyenno Meditsinskiy Zhurnal, No. 10, 1962

BELOKHVOSTOV, S.D.; IVASHKEVICH, P.A.

Morphological changes in the spores of STI under the influence of
some fumigants. Zhur.mikrobiol., epid. i immun. 33 no.3:82-86 Mr '62
(BACILLUS ANTHRACIS) (FUMIGATION) (MIRA 15:4)

BELOKHVOSTOV, V.A., mayor tekhnicheskoy sluzhby; SIZOV, N.I.,
inzhener-kapitan

Combat equipment of an antimissile missile (as revealed by
foreign press data). Vest. protivovozd. obor. no.7:21-24
Jl '61. (MIRA 14:8)

(Antimissile missiles)

BELOKHVOSTIKOVA, V.I.:

BELOKHVOSTIKOVA, V.I.: "Obtaining hydraulic concrete from the raw materials of Kiev Oblast". Kiev, 1955. Academy of Architecture "Krahnian UI". Sci Res Inst of Construction Materials. (Dissertation for the degree of Candidate of Technical Sciences)

SC: Knizhnaya letopis' No 44, 29 October 1955. Moscow

BELOKLOKOV, I.

Ramp for the GAP-2ts truck elevator. Muk.-elev.prom. 30 °.l:25
Ja '64. MIRA 17:3)

1. Glavnyy inzh. Perevolotskogo khlebopriyemnogo punkta Orenburgskoy oblasti.

BELOKOV, N.; SURAYEV, V.

Productivity of a mobile bin. Muk.-elec. prom. 29 no.11:28
N '63.
(MIRA 17:2)

1. Glavnyy inzh. Perevolotskogo khlebopriyemnogo punkta Orenburgskoy oblasti (for Beloklov). 2. Starshiy master Perevolotskogo khlebopriyemnogo punkta Orenburgskoy oblasti (for Surayev).

BELOKORYL'SKIY, Iv. [Bilokobyl's'kyi, Iv.]; ANISENKO, Il. [Anysenko, Il.]

New orchards have covered our steppes. Mauka i zhyttia
10 no.7:31 J1 '60. (MIRA 13:7)
(Crimea—Fruit culture)

EMLOKOBYLENKO, V.T.

Seasonal and age dynamics of chicken nematodes in Alma-Ata Province.
Trudy Inst. zool. AN Kazakh. SSR 9:111-116 '58. (MIRA 11:?)
(Alma-Ata Province--Nematoda) (Parasites--Poultry)

BELOKOBYLENKO, V.T.

Helminth fauna of chickens in Alma-Ata Province. Trudy
Inst.zool.AN Kazakh.SSR 12:173-182 '60. (MIRA 13:7)
(Alma-Ata Province--Worms, Intestinal and parasitic)
(Parasites--Poultry)

BELOKOBYLEVKO, V.T.

Helminths parasitic in domestic geese and ducks in Alma-Ata Province.
Trudy Inst. zool. AN Kazakh. SSR 14:190-192 '60. (MIRA 13:12)
(Alma-Ata Province--Worms, Intestinal and parasitic)
(Parasites--Geese) (Parasites--Ducks)

BABIY, L.T., kand. sel'khoz. nauk; STOLLYAR, T.A., kand. sel'khoz. nauk; ASANOV, P.M., assistent; SELYANSKIY, V.M., kand. sel'khoz. nauk; LOBIN, N.V., kand. sel'khoz. nauk; KOVIN'KO, D.A., kand. biol. nauk; MASLIYEVA, O.I., kand. sel'khoz. nauk; PETROV, V.M., kand. veter. nauk; ANAN'YEV, P.K., kand. veter. nauk; PENIONZHKEVICH, E.E., doktor biol. nauk, prof.; SERGEYEVA, A.M., kand. sel'khoz. nauk; BALANINA, O.V., kand. sel'khoz. nauk; GRIGOR'YEV, G.K., st. nauchnyy sotr.; KRIKUN, A.A., Geroy Sotsialisticheskogo Truda, kand. sel'khoz. nauk; YAROVOY, F.F., kand. veter. nauk; NELOKOBYLENKO, V.T., nauchnyy sotr.; GROMOV, A.M., kand. sel'khoz. nauk; MOSIYASH, S., red.; NAGIBIN, P., tekhn. red.

[Handbook for poultrymen] Kniga ptitsevoda. Alma-Ata, Kaz-sel'khozgiz, 1962. 354 p.
(MIRA 16:5)
(Kazakhstan--Poultry)

GVOZDEV, Ye.V.; BELOKOBYLENKO, V.T.

Effect of helminths on the abundance of muskrats on the Alakul' Muskrat Farm. Izv. AN Kazakh. SSR. Ser. biol. nauk no.2.50-59 '63.

(MIRA 17:10)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

BELOKOLYLENKO, V.T.; GOVZDEV, Ye.V.; MAKSIMOV, A.P.

Helminths of water birds in lakes Zayren and Alakal'f, Trans. Inst. zool. AN Kazakh SSR 22:61-73 (1974).

(KINA 10:12)

LEVICH, V.G.; KHAYKIN, B.I.; BELYAEV, V.A.

Establishment of the description method of ionizing mapping electrodes and the interrelation between chemical composition of adsorbed substances. Kharkovkhiminstitut, 1975. (USSR 18:10)

1. Institut elektronikhimi Ak. Nauk.

Wright, John M., Director, Marine Research Institute,

Review of the literature indicates that the following is the present state of the electrochemical properties of the various materials used in the electrodes. (Electrochemistry, 1962, 1, 123-150; 1963, 2, 1-100)

The results of the following research are summarized below.

БИБОЧКА

БИБОЧКА - doyorka.

Profitable livestock raising in modest - without a zootechnician.
Nauka i bered.op. v sel'khoz., 1 no. 38-59 '57. (MLRA 10:3)

1. Ul'yanovskiy rayon, Kirovogradskaya oblast'.
(Stock and stockbreeding)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

STALYON, A.

Tank camouflage in winter. No 1.

Tankist, No 12, 1918.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000204400002-6

BELOKON, A.
"Zero", a.

Anti-tank obstacles, etc.

Artist, 6/10, 1942.

~~SECRET~~
BELOKON', A., nolkovnik.

Our Discussions. Utilization of terrain features in combat. Voen, znan.
29 no. 5:15-16 My '53.
(MLR 6:6)
(Infantry drill and tactics)

BELOKON', A., polkovnik.

Intrenchment and camouflage. Venzaan. No. 7:15 JI 1941. (Index 17)
(Camouflage (military science))

Belokon', A.

Subject : USSR/Aeronautics AID P - 894
Card 1/1 Pub. 135 ~ 4/19
Author : Belokon', A., Lt. Col.
Title : Instructional work of a flight commander
Periodical : Vest. vozd. flota, 5, 21-23, My 1954
Abstract : The author describes the instructional work of the flight commander whom he calls by far the largest group in the pilot education. He takes as an example a flight commander in one of the Air Force units, and describes his activities with some detail. Some names are mentioned.
Institution : None
Submitted : No date